





Remarks:

- 1. Check rotation by facing air discharge
- 2. Permissible radial runout 1.8 TIR max
- Permissible axial runout see chart

ℯ			
4			
<u> </u>	PE-M_C-0000043-MIC-1	Add PU5-203W40L00AA-SK & PU5-203W40R00AA-SK	2015-09-10
A	PE-M_C-0000020-MIC-1	Add PU5-203W40L00AA & PU5-203W40R00AA with sticker (12PSTR25-1)	2015-04-29
Λ	PE-M_C-0000055-MIC-1	PU5-203A20R56AA added	2013-07-02
Item	MIC	Description	Date

4

COPYRIGHT (PER REVISION DATE) REGAL BELOIT MALAYSIA SDN. BHD. ALL RIGHTS RESERVED. PROPRIETARY AND CONFIDENTIAL INFORMATION - THIS DOCUMENT IS THE PROPERTY OF REGAL BELOIT MALAYSIA SDN. BHD. ("OWNER") AND CONTAINS OWNER'S PROPRIETARY INFORMATION. ANY PERSON, CORPORATION OR OTHER FIRM RECEIVING IT IS DEBMED, BY RECEIVING IT, TO AGREE THAT IT, AND/OR ANY PART OF IT, SHALL NOT BE DISCLOSED TO ANY PERSON, CORPORATION OR OTHER ENTITY, DUPLICATED, AND/OR USED, EXCEPT AS EXPRESSLY APPROVED IN WRITING IN ADVANCE BY OWNER. THIS DOCUMENT SHALL BE RETURNED TO OWNER UPON REQUEST. IT MAY BE SUBJECT TO CERTAIN RESTRICTIONS UNDER APPLICABLE EXPORT CONTROL LAWS AND REGULATIONS.

REFER TO ISO 2768 T1 / v

REMOVE BURRS & BREAK SHARP EDGES:

ALL DIMENSION IN mm

TOLERANCES (EXCEPT AS NOTED):

DRAWN BY HAZMER	REGAL Regal Beloit Mala	woio Sdp. Bhd		
DATE	REGAL Regal Beloit Malaysia Sdn. Bhd.			
2020.03.24				
APPROVED BY	DESCRIPTION			
MICHAEL CHAI	5 BLADE PROPELLER FAN			
DATE	O DENDET NOT ELLETY IN			
2020.03.24				
REFERENCE	MATERIAL PROCESS/FINISH			
R				
THIRD ANGLE	SIZE DRAWING NUMBER	SHEET		
PROJECTION PROJECTION	B PU5-203eto	1 OF 1		

2

____1__